Day : Monday Date: 10/23/2006

Time: 11:16:37

<u>. * PALM INTRANET</u>

Inventor Information for 10/712905

| Inventor Name | City | State/Country | | | | | | | |
|-----------------------------------|---|------------------|--|--|--|--|--|--|--|
| STOMBERG, CHARLES R. | FOREST LAKE | MINNESOTA | | | | | | | |
| KRUSE, JOHN M. | NEW BRIGHTON | MINNESOTA | | | | | | | |
| POOL, NANCY P. | RANCHO CORDOVA | CALIFORNIA | | | | | | | |
| HAUBRICH, GREGORY J. | CHAMPLIN | MINNESOTA | | | | | | | |
| Appladaio. Contents Petition lafo | Atty/Agent Info Continuit | //Reexam Foreign | | | | | | | |
| Search Another: Application# | Search Another: Application# Search or Patent# Search | | | | | | | | |
| PCT // | Search or PG PUBS # | Search | | | | | | | |
| Attorney Docket # | Search | | | | | | | | |
| Rar Code # | Seardh | | | | | | | | |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

| US 20060241724 A1 | US- PGPUB | 20061026 | Implantable device including multiple communication antennas | 607/60 | 607/32; 607/36 | Dublin; Garry L. et al. |
|-------------------------|--------------|----------|--|-----------|---|------------------------------------|
| US 20060180665 A1 | US- PGPUB | 20060817 | Radio frequency identification systems applications | 235/385 | | Garber; Sharon R. et al. |
| US 20060161222 A1 | US- PGPUB | 20060720 | Multiple band communications for an implantable medical device | 607/60 | 607/32 | Haubrich; Gregory J. et al. |
| US 20060145854 A1 | US- PGPUB | 20060706 | Applications for radio frequency identification systems | 340/572.1 | 235/375; 340/5.1 | Garber; Sharon R. et al. |
| US 20060129944 A1 | US- PGPUB | 20060615 | Software notes | 715/764 | 715/775 | Berquist; David T. et al. |
| US 20060122666 A1 | US- PGPUB | 20060608 | Compact conformal antenna for a medical telemetry system | 607/60 | 607/32 | Nghiem; David et al. |
| US 20060122665 A1 | US- PGPUB | 20060608 | Compact conformal antenna for an implanted medical device telemetry system | 607/60 | 128/903; 607/32 | Nghiem; David et al. |
| US 20060089682 A1 | US- PGPUB | 20060427 | Radio frequency antenna flexible circuit interconnect with unique micro connectors | 607/37 | 607/32; 607/36 | Kronich; Christine G. et al. |
| US 20050283198 A1 | US- PGPUB | 20051222 | Conditional requirements for remote medical device programming | 607/30 | 128/903; 128/904; 600/300; 607/32; 607/60 | Haubrich, Gregory J. et al. |
| US 20050283194 A1 | US- PGPUB | 20051222 | Medical device with low EMI leakage | 607/2 | | Fluegel, John P. et al. |
| US 20050203584 A1 | US- PGPUB | 20050915 | Telemetry antenna for an implantable medical device | 607/36 | | Twetan, Len D. et al. |
| US 20050203583 A1 | US- PGPUB | 20050915 | Telemetry antenna for an implantable medical device | 607/36 | | Twetan, Len D. et al. |
| US 20050113885 A1 | US- PGPUB | 20050526 | Patient notification of medical device telemetry session | 607/60 | 604/891.1; 607/32 | Haubrich, Gregory J. et al. |
| US 20050103351 A1 | US- PGPUB | 20050519 | Time syncrhonization of data | 128/898 | 128/899; 607/32; 607/60 | Stomberg, Charles R. et al. |
| US 20040233029 A1 | US- PGPUB | 20041125 | Center tapped chip inductor | 336/175 | | Pohl, John R. et al. |
| US 20040215280 A1 | US- PGPUB | 20041028 | Telemetry antenna for an implantable medical device | 607/36 | | Dublin, Garry L. et al. |

| US . 20040215272 A1 | US- PGPUB | 20041028 | Medical device synchronization | 607/27 | | Haubrich, Gregory J. et al. |
|---------------------------|--------------|----------|---|-----------|---|------------------------------------|
| US 20040201479 A1 | US- PGPUB | 20041014 | Applications for radio frequency identification systems | 340/572.1 | | Garber, Sharon R. et al. |
| US 20040176822 A1 | US- PGPUB | 20040909 | Method and apparatus for automatic implantable medical lead recognition and configuration | 607/60 | | Thompson, David L. et al. |
| US 20040078067 A1 | US- PGPUB | 20040422 | Method and apparatus for automatic implantable medical lead recognition and configuration | 607/60 | | Thompson, David L. et al. |
| US 20040015199 A1 | US- PGPUB | 20040122 | Implantable medical device incorporating miniaturized circuit module | 607/36 | 977/932 | Thompson, David L. et al. |
| US 20030144721 A1 | US- PGPUB | 20030731 | Conditioning of coupled electromagnetic signals on a lead | 607/122 | | Villaseca, Eduardo H. et al. |
| US 20030075349 A1 | US- PGPUB | 20030424 | ELECTRICAL INTERCONNECT BETWEEN AN ARTICULATING DISPLAY AND A PC BASED PLANAR BOARD | 174/390 | | Kruse, John M. et al. |
| US 20030069815 A1 | US- PGPUB | 20030410 | RFID time tracking | 705/32 | | Eisenberg, Peter M. et al. |
| US 20030018369 A1 | US- PGPUB | 20030123 | Method and apparatus for automatic implantable medical lead recognition and configuration | 607/60 | | Thompson, David L. et al. |
| US 20030018364 A1 | US- PGPUB | 20030123 | Enhanced method and apparatus to identify and connect a small diameter lead with a low profile lead connector | 607/37 | | Belden, Elisabeth L. et al. |
| US 20020196284 A1 | US- PGPUB | 20021226 | Software notes | 715/769 | | Berquist, David T. et al. |
| US 20020196126 A1 | US- PGPUB | 20021226 | Raido frequency identification in document management | 340/10.2 | | Eisenberg, Peter M. et al. |
| US 20020167406 A1 | US- PGPUB | 20021114 | Applications for radio frequency identification systems | 340/572.7 | 340/572.1; 340/572.5; 340/572.6 | Garber, Sharon R. et al. |
| US 20020026224 A1 | US- PGPUB | 20020228 | Implantable medical device incorporating integrated circuit notch filters | 607/60 | | Thompson, David L. et al. |
| US 20020008623 A1 | US- PGPUB | 20020124 | Application for radio frequency identification systems | 340/572.1 | 340/572.3; 340/572.5; 340/572.6; 340/572.7 | Garber, Sharon R. et al. |
| US 20020007198 A1 | US- PGPUB | 20020117 | Interface devices for instruments in communication with implantable medical devices | 607/30 | 600/309 | Haupert, David J. et al. |

| US | US- | 20010816 | Applications for radio frequency | 340/572.4 | 340/10.51; | Garber, |
|------------------|---------|----------|--|------------|----------------------|--------------------------|
| 20010013830 | PGPUB | | identification systems | | 340/572.1; | Sharon R. |
| A1 | | | | | 340/572.3 | et al. |
| US 7123151 | USPAT | 20061017 | Applications for radio frequency | 340/572.4 | 235/385; | Garber; |
| B2 | | | identification systems | | 340/10.6; | Sharon R. |
| | | | | | 340/572.3 | et al. |
| US 7123122 | USPAT | 20061017 | Center tapped chip inductor | 336/192 | - | Pohl; John |
| B2 | | | | | | R. et al. |
| US 7113094 | USPAT | 20060926 | Applications for radio frequency | 340/572.4 | 235/385; | Garber; |
| B2 | | | identification systems | | 340/10.6; | Sharon R. |
| _ | | | | | 340/572.3 | et al. |
| US 7044373 | USPAT | 20060516 | Radio frequency identification systems | 235/385 | 235/375; | Garber; |
| B1 | | | applications | | 235/382 | Sharon R. |
| | | | | | | et al. |
| US 7016733 | USPAT | 20060321 | Telemetry antenna for an implantable | 607/36 | | Dublin; |
| B2 | | | medical device | | | Garry L. et |
| | | | | | : | al. |
| US 7013180 | USPAT | 20060314 | Conditioning of coupled | 607/116 | 128/901; | Dougherty; |
| B2 | | | electromagnetic signals on a lead | | 600/373; | Bonnie A |
| | | | · | | 600/374; | et al. |
| | | | | | 607/119; | |
| | | | | | 607/122; | |
| | | | | | 607/63 | |
| US 6968235 | USPAT | 20051122 | Enhanced method and apparatus to | 607/60 | | Belden; |
| B2 | | | identify and connect a small diameter | | | Elisabeth |
| | | | lead with a low profile lead connector | | | L. et al. |
| US 6889084 | USPAT | 20050503 | Implantable medical device | 607/36 | 607/2; | Thompson; |
| B2 | | | incorporating miniaturized circuit | | 977/932 | David L. et |
| 110 (7(0.410 | TIOD AT | 20040727 | module | 0.10/5=0.1 | 22.5/22.5 | al. |
| US 6768419 | USPAT | 20040727 | Applications for radio frequency | 340/572.4 | 235/385; | Garber; |
| B2 | | | identification systems | | 340/10.1; | Sharon R. |
| 110 ((75040 | LICDAT | 20040106 | | | 340/693.1 | et al. |
| US 6675049 | USPAT | 20040106 | Method and apparatus for automatic | 607/60 | 607/59 | Thompson; |
| B2 | | | implantable medical lead recognition | | | David L. et |
| 110 6671222 | LICDAT | 20021220 | and configuration | 275/224 | 275/222 | al. |
| US 6671332 B1 | USPAT | 20031230 | Zero IF receiver with reduced AM detector | 375/334 | 375/332; | Haubrich; |
| US 6580948 | USPAT | 20030617 | | 607/60 | 375/335 | Gregory J. |
| B2 | USPAI | 20030017 | Interface devices for instruments in | 607/60 | 600/509; | Haupert; |
| B2 | | | communication with implantable medical devices | | 607/30; | David J. et |
| US 6567703 | USPAT | 20030520 | Implantable medical device | 607/60 | 607/32 | al. |
| B1 | OSIAI | 20030320 | incorporating miniaturized circuit | 007/00 | 607/36; 977/940 | Thompson; David L. et |
| | | | module | | 911/9 4 0 | al. |
| US 6555745 | USPAT | 20030429 | Electrical interconnect between an | 174/394 | 174/36; | Kruse; |
| B1 | | 20030723 | articulating display and a PC based | 117/374 | 174/30, | John M. et |
| | | | planar board | | 439/497; | al. |
| | | | Printer Coura | | 439/67 | ш. |
| US 6539253 | USPAT | 20030325 | Implantable medical device | 607/2 | 607/60 | Thompson; |
| B2 | | | incorporating integrated circuit notch | 30772 | 307730 | David L. et |
| - - | | | | | | |
| | | | filters | | | al. |

| A A | OSFAI | 17700319 | telemetry system for implantable | 001132 | | Edwin G. |
|-------------------------------|-------|----------------------|--|-------------------|---|--|
| A US 5752976 | USPAT | 19980519 | world wide patient location and data | 607/32 | 715/804 | David T. et al. Duffin; |
| US 5843139 A US 5821931 | USPAT | 19981201 19981013 | Adaptive, performance-optimizing communication system for communicating with an implanted medical device Attachment and control of software | 607/32 715/784 | 128/903; 607/31; 607/60 715/798; | Goedeke; Steven D. et al. Berquist; |
| US 5861019 A | USPAT | 19990119 | Implantable medical device microstrip telemetry antenna | 607/60 | 607/36 | Sun; Weimin et al. |
| US 6151021 A | USPAT | 20001121 | Indexing and topography of software notes | 715/764 | 715/804 | Berquist; David T. et al. |
| US 6169925 B1 | USPAT | 20010102 | Telemetry system for implantable medical devices | 607/60 | 128/903; 607/30 | Villaseca; Eduardo H. et al. |
| US 6201993 B1 | USPAT | 20010313 | Medical device telemetry receiver having improved noise discrimination | 607/30 | 128/903; 607/32; 607/60 | Kruse; John M. et al. |
| US 6232870 B1 | USPAT | 20010515 | Applications for radio frequency identification systems | 340/10.1 | 235/385; 340/572.4 | Garber; Sharon R. et al. |
| US 6292698 B1 | USPAT | 20010918 | World wide patient location and data telemetry system for implantable medical devices | 607/32 | | Duffin; Edwin G. et al. |
| US 6379300 B1 | USPAT | 20020430 | Telemtry system for implantable medical devices | 600/300 | 977/943 | Haubrich; Gregory J. |
| US 6411310 B1 | USPAT | 20020625 | Software notes | 715/764 | 715/788; 715/804 | Berquist; David T. et |
| US 6424262 B2 | USPAT | 20020723 | Applications for radio frequency identification systems | 340/572.3 | 335/284 | Garber; Sharon R. et al. |
| US 6437807 B1 | USPAT | 20020820 | Topography of software notes | 715/764 | 715/788; 715/804 | Berquist; David T. et al. |
| US 6448886 B2 | USPAT | 20020910 | Application for radio frequency identification systems | 340/10.1 | 235/385; 340/572.4 | Garber; Sharon R. et al. |
| US 6456887 B1 | USPAT | 20020924 | Low energy consumption RF telemetry control for an implantable medical device | 607/60 | 607/31; 607/32 | Dudding; Charles H. et al. |
| US 6486780 B1 | USPAT | 20021126 | Applications for radio frequency identification systems | 340/572.1 | 235/385; 340/5.92 | Garber; Sharon R. et al. |
| US 6535766 B1 | USPAT | 20030318 | Implanted medical device telemetry using integrated microelectromechanical filtering | 607/60 | 607/32 | Thompson; David L. et al. |

| | Τ . | <u> </u> | medical devices | T | T | et al. |
|-----------------|-------|----------|---|---------|---------------------------------|---------------------------------|
| US 5709213 A | USPAT | 19980120 | Low noise, high bandwidth, augmented lead circuit for acquisition of cardiac pacing artifacts | 600/509 | 128/902 | Kruse; John M. et al. |
| US 5689666 A | USPAT | 19971118 | Method for handling obscured items on computer displays | 715/797 | 715/799; 715/804 | Berquist; David T. et al. |
| US 5683432 A | USPAT | 19971104 | Adaptive, performance-optimizing communication system for communicating with an implanted medical device | 607/32 | 607/31; 607/60 | Goedeke; Steven D. et al. |
| US 5590269 A | USPAT | 19961231 | Resource assignment system providing mixed-initiative user interface updates | 705/9 | 707/1; 715/700 | Kruse; John M. et al. |
| US 5477226 A | USPAT | 19951219 | Low cost radar altimeter with accuracy enhancement | 342/120 | 342/122 | Hager; James R. et al. |
| US 5448997 A | USPAT | 19950912 | Heart pacing pulse detection system | 600/510 | 607/27 | Kruse; John M. et al. |
| US 5435316 A | USPAT | 19950725 | Low amplitude pacing artifact detection amplifier circuit with driven right leg for filtering high frequency noise caused by multiple noise sources | 600/510 | 607/27 | Kruse; John M. |
| US 5387917 A | USPAT | 19950207 | Radar fuze | 342/68 | 342/122; 342/85 | Hager; James R. et al. |
| US 5379775 A | USPAT | 19950110 | Low amplitude pacing artifact detection apparatus and method using isolation amplifier to minimize distortion | 600/510 | 128/908; 607/27 | Kruse; John M. |
| US 4905163 A | USPAT | 19900227 | Intelligent optical navigator dynamic information presentation and navigation system | 706/55 | 706/11 | Garber; Sharon R. et al. |
| US 4505696 A | USPAT | 19850319 | Method of erecting a compliance carrier | 493/130 | 493/151; 493/912; 493/92 | Wright; William H. et al. |
| US 4319682 A | USPAT | 19820316 | Compliance carrier | 206/180 | 206/193; 206/200; 206/427 | Wright; William H. et al. |
| US 4228819 A | USPAT | 19801021 | Axial flow throttling valve | 137/489 | 137/492 | Kruse; John M. et al. |
| US 4138087 A | USPAT | 19790206 | Axial flow throttling valve | 251/5 | 137/489; 137/503 | Kruse; John M. et al. |